Amendments to the Specification:

Please replace the paragraph of column 4, lines 10-32, with the following:

Springs 207, 208 hold open front handle piece 206 and the handle portion 218 of bottom shaft 202, biasing the round bottom surface of keyhole 210 in front handle piece end 224 upward, against the round lower surface of center shank 231. As shown in FIG. 2, the bottom shaft 202 has a tip portion 202A and a longitudinal axis A-A from the tip portion 202A to the handle portion 218. When center shank 231 is in the closed position, presenting its wide aspect (FIG. 9A) against the narrow upper portion 211 of keyhole 210, the front handle piece 206 is locked in place. When center shank 231 is rotated to the open position, its narrow sides 232, 233 (FIG. 9B) are presented to the narrow portion 211 of the keyhole 210, allowing said narrow portion 211 to slide over said narrow center shank sides 232, 233, thereby allowing the front handle piece 206 to be moved downwardly against the spring bias relative to the center shank 231. Pulling back on pinch grip 204 in this situation pushes driving pin 217 against the backside 227 of driving slot 216 so as to push front handle piece end 224 downward and out of the way, allowing top shaft 201 to be pulled back so that its alignment guides 212, 214 disengage from channels 213, 215 in the top shaft 201. Continued backward pressure on pinch grip 204 results in top shaft 201 flipping up and back into the fully open position as shown (241), held to the rear of bottom shaft 202 by elongated link 223.